

● PRINTER RUSH ●
(PTO ASSISTANCE)

Application :	<u>09/82490</u>	Examiner :	<u>Coriolis</u>	GAU :	<u>2162</u>
From:	<u>CA</u>	Location:	<u>IDC</u> FMF FDC	Date:	<u>7/18/05</u>
		Tracking #:	<u>06115752</u>	Week Date:	<u>6-13-2005</u>

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449	_____	<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS	_____	<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM	_____	<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW	_____	<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW	_____	<input type="checkbox"/> Other
<input type="checkbox"/> DRW	_____	
<input type="checkbox"/> OATH	_____	
<input type="checkbox"/> 312	_____	
<input checked="" type="checkbox"/> SPEC	<u>4/2/01</u>	

[RUSH] MESSAGE: Please provide missing serial number & City
date on page 20, line 16 or 19 of Specification.

Thank You
CD

[XRUSH] RESPONSE: corrected

See Attachment

INITIALS: J

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.
REV 10/04

1 308 is available to the user via multiple PIC data stores. In the illustrated example
2 of Fig. 6, these PIC data stores include: new PIC data store 352, previous PIC
3 data store 354, user profile data store 356, generic product characterization data
4 store 358, navigation preferences data store 360, and generic product preferences
5 data store 362. Additionally, a log 364, managed by a logging component 366, is
6 also accessible to PIC builder 308.

7 New PIC data store 352 is used to generate a unique PIC. Data store 352
8 can contain different types of information, such as information provided by the
9 user to characterize new information (e.g., a new product) of interest. Data store
10 352 may also include information previously provided by the user to characterize
11 other information (e.g., product(s)) of interest. This information may be included
12 because the user indicated a desire to have PICs with similar fields share values as
13 default. Additionally, system-suggested information may also be included. For
14 example, based on previous PICs, the system can suggest PIC fields and values
15 based on previous user behavior. A more detailed explanation of such predictive
16 behavior can be found in a co-pending U.S. Patent Application Serial No. ^{09/825159},
17 entitled "Thematic Response To A Computer User's Context, Such As By A
18 Wearable Personal Computer" to James O. Robarts and Eric Matteson, which was
19 filed Apr 2, 2001 and is commonly assigned to Tangis Corporation. This application
20 is hereby incorporated by reference.
7-25-05

21 Previous PIC data store 354 includes all PICs generated by the user, either
22 active or inactive, until deleted by the user. These are available for modification
23 (or change of status), as well as for reference when generating new PICs.

24 User profile PIC data store 356 contains product-independent information.
25 Examples of the type of information contained include: user identification